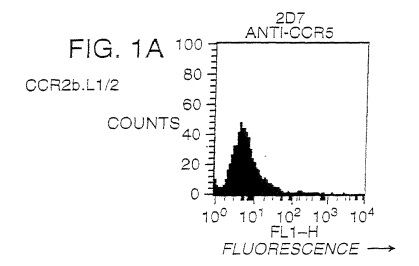
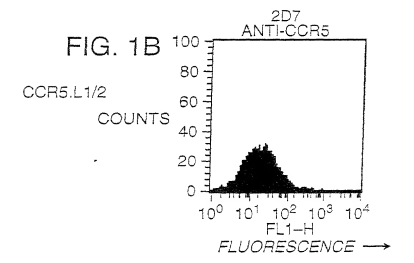
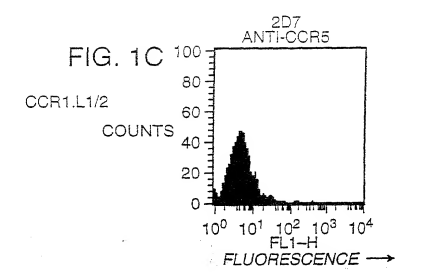
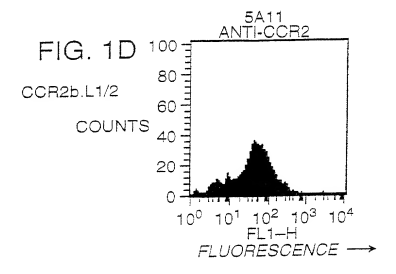
Title: Anti-CCR2 Antibodies and Methods...

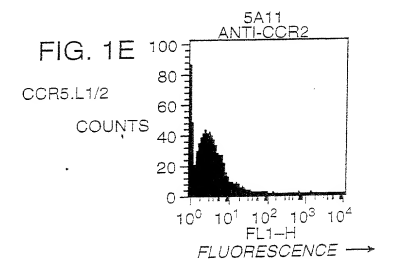


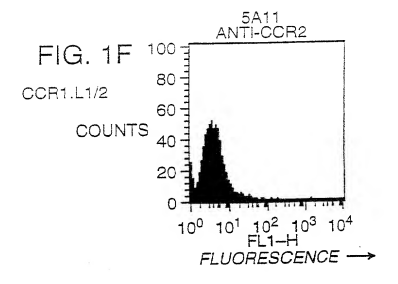




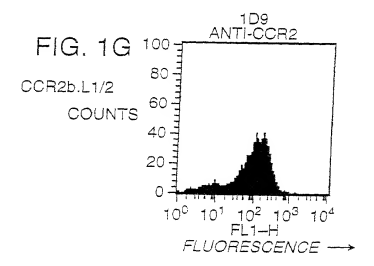
Title: Anti-CCR2 Antibodies and Methods...

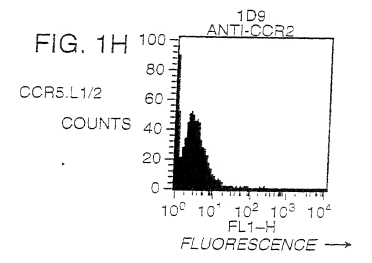


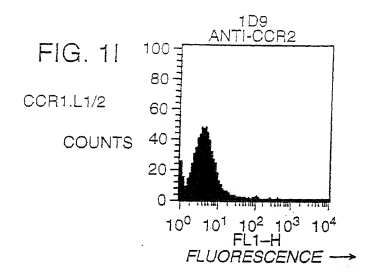




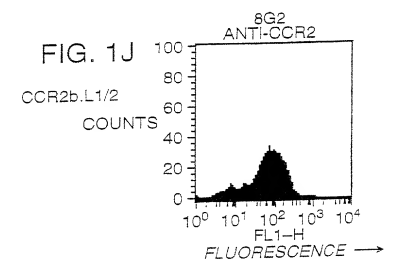
Title: Anti-CCR2 Antibodies and Methods...

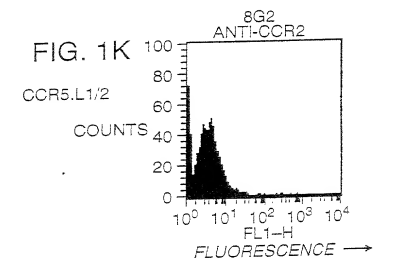


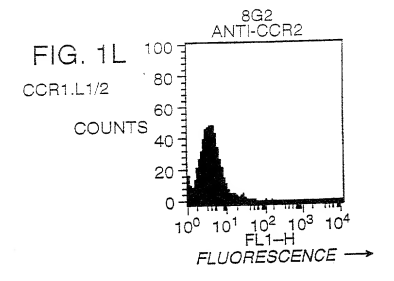




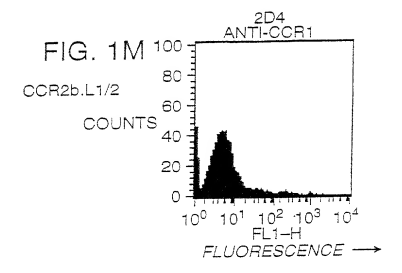
Title: Anti-CCR2 Antibodies and Methods...

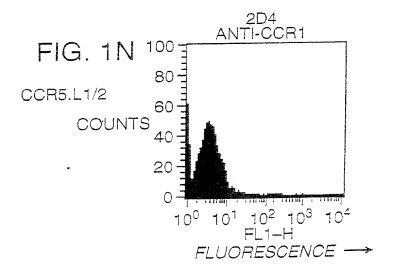


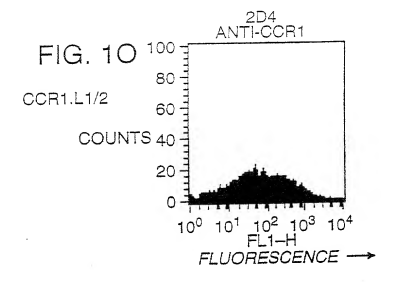




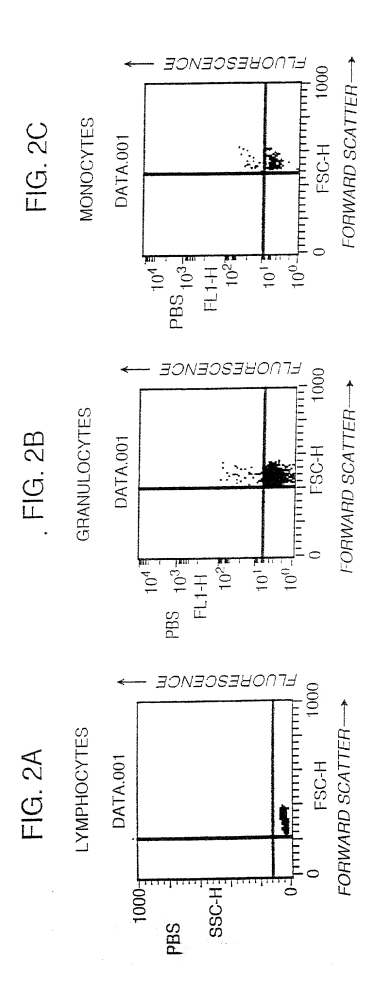
Title: Anti-CCR2 Antibodies and Methods...



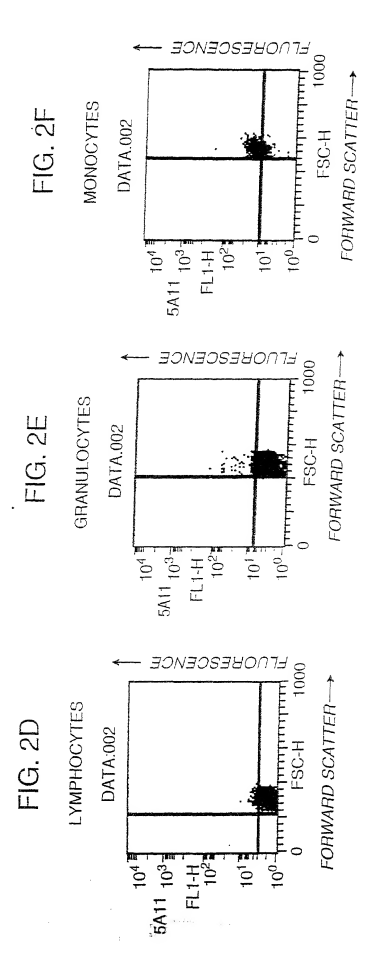




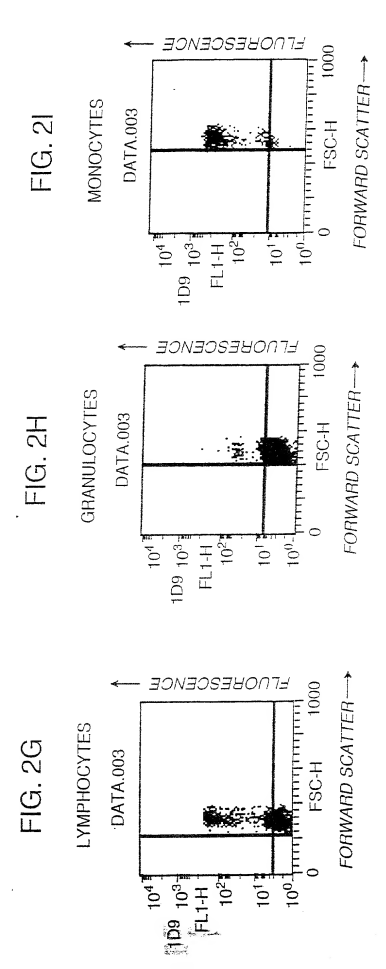
Title: Anti-CCR2 Antibodies and Methods...



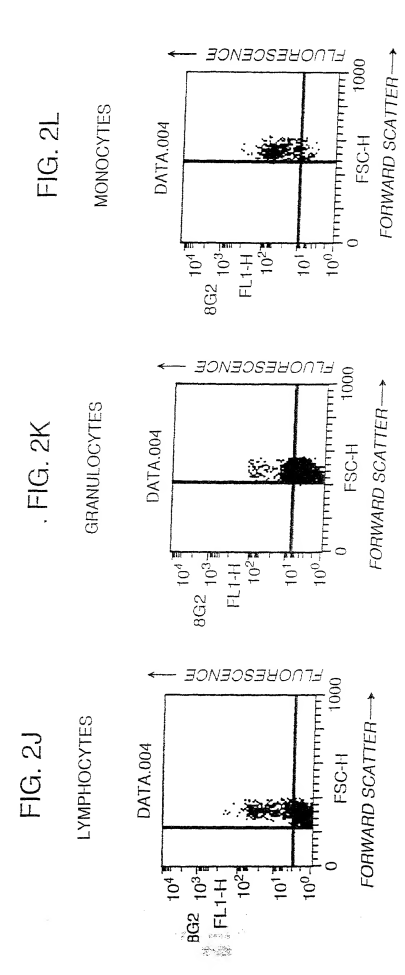
Title: Anti-CCR2 Antibodies and Methods...



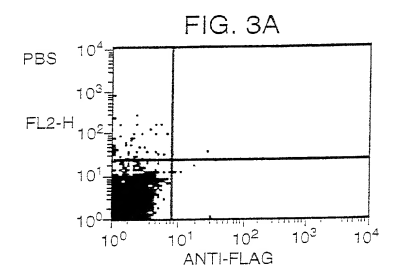
Title: Anti-CCR2 Antibodies and Methods...

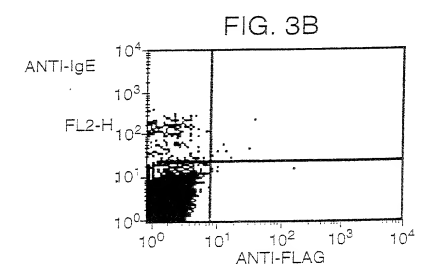


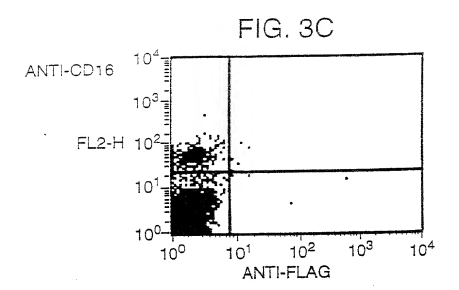
Title: Anti-CCR2 Antibodies and Methods...



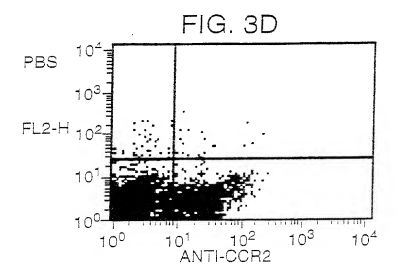
Title: Anti-CCR2 Antibodies and Methods...

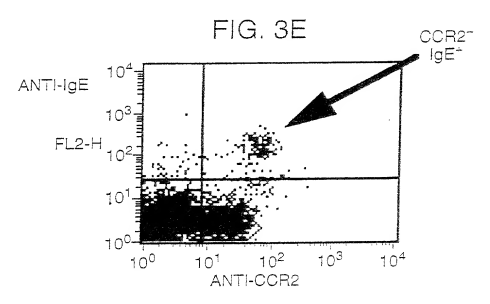


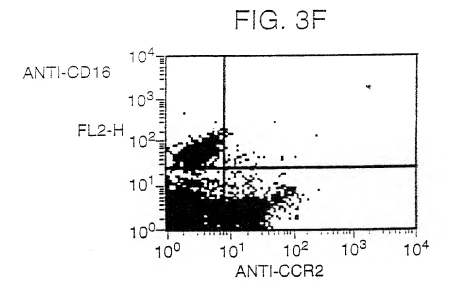




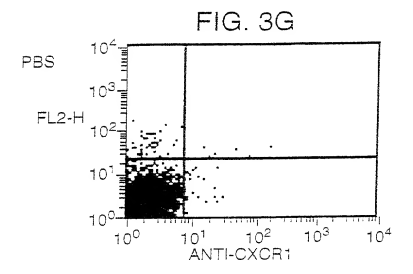
Title: Anti-CCR2 Antibodies and Methods...

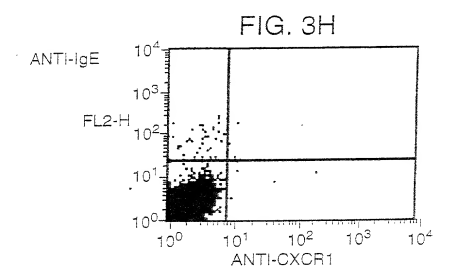


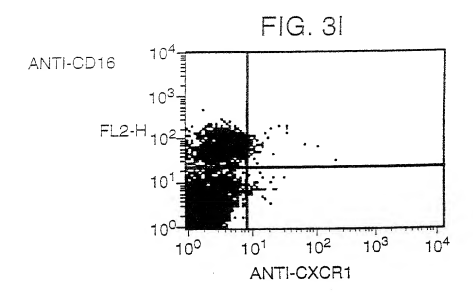




Title: Anti-CCR2 Antibodies and Methods...





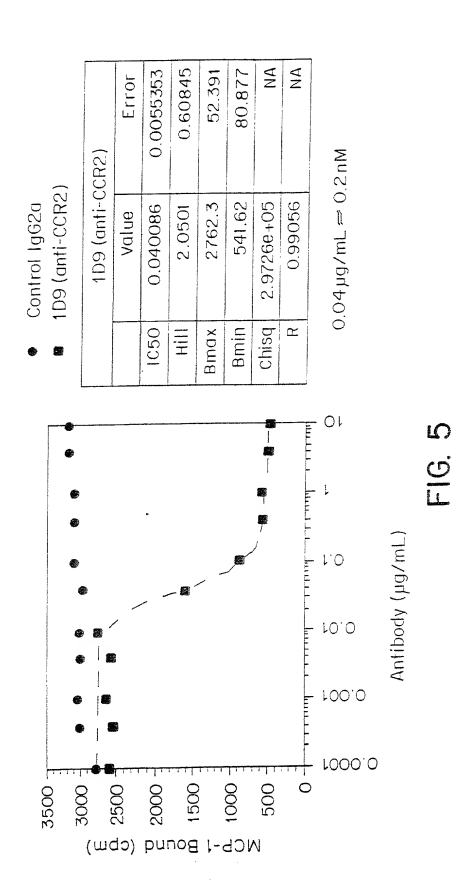


Title: Anti-CCR2 Antibodies and Methods...

1.9284 2.6422 NA NA Error 0.15131 0.00062521 1C6 (anti CXCR3) 109 (µg/mL) ID9 (anti CCR2b) 1.0185 105.63 11.518 0.9948 Value 280.01 0.0037891 Bmin Chisq Bmax 1050 \equiv

001 01 Antibody (µg/mL.) 1.0 10.0 100.0 1000.0 10000.0 100000.0 0 40 20 9 80 120 001 % Specific Binding

Title: Anti-CCR2 Antibodies and Methods...



Title: Anti-CCR2 Antibodies and Methods...

